EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1020	(264/1.1,496,887).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 08:55
S1	3800	(centipoise poise pascal adj second\$2) and low adj viscosity and high adj viscosity	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:32
S2	1304	(centipoise poise pascal adj second\$2) and low adj viscosity and high adj viscosity and (acrylate\$2 methacrylate\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:32
S3	266	S2 and (polyethylene adj terephthalate\$2 PET)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:33
S4	23	(centipoise poise pascal adj second\$2) and low adj viscosity with (release) and high adj viscosity and (acrylate\$2 methacrylate \$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:45
S5	8682	(curable curing) with release	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:46
S6	905	(curable curing) with release and high\$3 adj viscosity	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:47
S7	5	master same low adj viscosity with release	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:52
S8	6308	master with release	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:52
S9	593	S8 and (cure curing curable thermoset\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:52
S10	114	S9 and (PET polyethylene adj terephthalate\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 14:53
S11	7	("3689346" "4374077" "4414316" "4420502" "4477529" "4576850"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:03

S12	40	release with (cps centipoise) with liquid	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:04
S13	5	low adj viscosity with (cps centipoise) with liquid with (mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:07
S14	25	low adj viscosity with (cps centipoise) with (mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:08
S15	61	liquid with (cps centipoise) with (mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:09
S16	5775	(retroreflective cube adj corner\$2) (cps centipoise) with (mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:10
S17	2	(retroreflective cube adj corner\$2) and (cps centipoise) with (mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:10
S18	17	(retroreflective cube adj corner\$2) and (cps centipoise) with solvent\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:13
S19	2	(retroreflective cube adj corner\$2) and (cps centipoise) with (master mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:14
S20	33	(retroreflective cube adj corner\$2) and (cps centipoise) same (master mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:14
S21	277	(retroreflective cube adj corner\$2) and liquid\$2 same (master mold mould roll roller)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:16
S22	963	spray\$4 same (methacrylate\$2 acrylate \$2) same solvent\$2 same (mold mould roll roller\$2 cube adj corner\$2 retroreflective master)	US-PGPUB; USPAT; USOOR	OR	OFF	2008/02/29 15:19
S2 3	97	S22 and (cps centipoise)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:20

S24	99	(cps centipoise) same (methacrylate\$2 acrylate \$2) same solvent\$2 same (mold mould roll roller\$2 cube adj corner\$2 retroreflective master)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:35
S25	99	(cps centipoise) same (methacrylate\$2 acrylate \$2) same solvent\$2 same (mold mould roll roller\$2 cube adj corner\$2 retroreflective master)	US-PGPUB; USPAT; USOOR	OR	OFF	2008/02/29 15:36
S26	0	(methacrylate\$2 acrylate \$2) same photoresist with spray same (cps centipoise)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:38
S27	0	(methacrylate\$2 acrylate \$2) same photoresist with spray\$4 same (cps centipoise)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:38
S28	201	(methacrylate\$2 acrylate \$2) same spray\$4 same (cps centipoise)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:38
S29	149	(methacrylate\$2 acrylate \$2) and conform same (low adj viscosity cps centipoise)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:43
S30	67	(methacrylate\$2 acrylate \$2) and conform same (cps centipoise)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 15:44
S31	410	(264/1.9).OOLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 16:25
S32	10	S31 and (poise\$2 centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 16:29
S3 3	23	S31 and (low adj viscosity)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 16:31
S34	830	(oligomer\$2 monomer\$2) same (low adj viscosity) same (cps cp centipoise \$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 16:53
S35	248	S34 and print\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 16:54
S36	202	S34 and (acrylate\$2 methacrylate\$2) and (urethane\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 16:59

S37	27	"4,133,909"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:08
S38	411	photopolymeriz\$4 with release	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:10
S39	167	photopolymeriz\$4 near4 release	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:11
S40	27	photopolymeriz\$4 near4 release and (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:13
S41	422	template same (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:18
S42	138	template with (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:19
S 43	234	flow with surface with (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:20
S44	7	(photoresist\$4 resist\$2) with spray\$4 with (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:22
S45	27	(photoresist\$4 resist\$2) with (cps cp centipoise\$2) same spray\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:25
S46	7	("4478876" "4533446" "4552604" "4557975" "4617194" "4668588" "4814207").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:27
S47	1	S46 and (cps cp centipoise \$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:27
S48	1673	polycarbonate and abrasion and (cure curable photocurable cured) and (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:30
S49	394	polycarbonate and abrasion and (cure curable photocurable cured) same (cps cp centipoise\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:30
S50	241	S49 and spray\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:32

S51	135	coating and high adj viscosity near4 layer and low adj viscosity near4 layer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:45
S52	67	(mpas cps cp centipoise \$2) and high adj viscosity near4 layer and low adj viscosity near4 layer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:50
S53	300	(mpas cps cp centipoise \$2) and high adj viscosity and low adj viscosity and emboss\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 17:52
S54	5924	(emboss\$6).ab.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 18:02
S55	12	S54 and multilayer\$3 and (mpas cps cp centipoise \$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 18:03
S56	1	"6586108"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/29 18:05
S57	2091	high\$3 adj viscosity same lower\$3 adj viscosity and (cps cp centipoise mpas)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:05
S58	1373	S57 and coat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:07
S59	865	high\$3 adj viscosity and lower\$3 adj viscosity same surface and (cps cp centipoise mpas)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:10
S60	10	("5453450" "5175030" "5468542" "3689346" "4133909" "4920156" "4650743" "3642943").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:13
S61	1	("5453450").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:14
S62	2	("3689346").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:41
S63	1	S62 and (liquid\$2 fluid\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:41
S64	148	high\$3 adj viscosity and lower\$3 adj viscosity with fill\$4 and (cps cp centipoise mpas)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 06:51

S65	1	("5453450").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 07:13
S66	19141	glass with thick\$5 and (acrylate\$2 urethane\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 07:17
S67	2038	glass with thick\$5 with (flex flexible flexing flexibility)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 07:18
S68	446	glass with thick\$5 with (flex flexible flexing flexibility) with (mm millimeter\$2 micron micrometer\$2 ".mu.m")	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 07:18
S69	176	S68 and (monomer\$4 oligomer\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 07:19
S70	21	"6306948"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/01 07:37

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